IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(s): Marta Karczewicz

SERIAL NO.: ART UNIT:

FILING DATE: Herewith EXAMINER:

TITLE: ADAPTIVE VARIABLE LENGTH CODING OF DIGITAL

VIDEO

ATTORNEY

è ...

DOCKET NO.: 460-010835-US (C01)

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT (37 C.F.R. §1.97(b))

Sir:

The following information is being disclosed to the Patent and Trademark Office as information that may be material to the examination of the above-identified patent application. Applicants' Attorney is aware of the following patents and articles:

6,412,112

5,668,547

RE37,507

ITU-Telecommunications Standardization Sector, Doc. VCEG, "H.26L Test Model Long Term Number 8 (TML-8) draft 0", Section 2.3 G.

Bjontegaard, 2001.

"Image and Video Compression Standards", Bhaskaran et al., ISBN 0-7923-9952-8, Section 2.9

"Information Technology - Digital Compression and Coding of Continuous-Tone Still Images - Requirements and Guidelines", ITU-T Recommendation T.81, 1992.

Enclosed is a form PTO-1449 listing the art cited in the parent patent application no. 10/054,610. In accordance with 37 C.F.R. 1.98(d) copies of the cited art are not enclosed. These can be obtained from the file of the parent patent application.

The filing of this Statement is not to be construed as a representation that a search has been made regarding the claimed invention (37 C.F.R. §1.97(g)) or that no other possible material information exists. In addition, the filing of this Information Disclosure Statement is not to be construed to be an admission that the information cited in the Statement is, or is considered to be, material to patentability (37 C.F.R. §1.97(h)).

The Commissioner is hereby authorized to charge payment for any fees associated with this communication or credit any over payment to Deposit Account No. 16-1350.

Respectfully submitted,

Ziegler

Wb. 44,004

PERMAN & GREEN, LLP 425 Post Road

Fairfield, CT 06824

Customer No. 2512

Page No.: 1 of: 1

INFORMATION DISCLOSURE CITATION FORM FOR			Docket No.: 460-010835-US (C01)	Serial N	Serial No.:		
PATENT APPLICATION			Applicant(s): Marta KARCZEWICZ				
(FORM PTO-1449)							
(Substitute)			Filing Date: Herewith	Group:			
			U.S. PATENTS				
Initials	Patent Number	Issue Date	Name	Class	Sub- class	Filing date	
	6,412,112	6/25/02	Barrett et al.	725	152	2/8/99	
	5,668,547	9/16/97	Lee	341	63	12/19/95	
	RE37,507	1/15/02	Jung	341	63	3/28/97	
		·					
			U.S. PATENT PUBLICATION	NS			
Initials	Publication No.	Pub. Date	Name	Class	Sub- class	Filing Date	
	· · · · · · · · · · · · · · · · · · ·		REIGN PATENT DOCUMENTS				
Initials	Document Number Date		Country	Name	3	Translation?	
		 				Yes/No/n/a	
						Yes/No/n/a	
						Yes/No/n/a	
						Yes/No/n/a	
						Yes/No/n/a	
						Yes/No/n/a	
	ОТНЕ	R DOCUME	NTS (Title, Author, Date, Pages	s. Etc., if know	(n)	Yes/No/n/a	
			NTS (Title, Author, Date, Pages lardization Sector, Doc. VCEG, "I				
	ITU-Telecommun	ications Stand	NTS (Title, Author, Date, Pages lardization Sector, Doc. VCEG, "Inction 2.3 G. Bjontegaard, 2001.				
	ITU-Telecommun Number 8 (TML-8	ications Stand 3) draft 0", Se	lardization Sector, Doc. VCEG, "I	H.26L Test Mo	del Long T	erm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video	ications Stand 3) draft 0", Se Compression	lardization Sector, Doc. VCEG, "I ction 2.3 G. Bjontegaard, 2001.	H.26L Test Mo BN 0-7923-995	odel Long T 2-8, Section	Perm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video "Information Tech	ications Stand 3) draft 0", Se Compression mology - Digi	lardization Sector, Doc. VCEG, "I ection 2.3 G. Bjontegaard, 2001. Standards", Bhaskaran et al., ISB	H.26L Test Mo BN 0-7923-995 ontinuous-Ton	odel Long T 2-8, Section	Perm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video "Information Tech	ications Stand 3) draft 0", Se Compression mology - Digi	lardization Sector, Doc. VCEG, "I ection 2.3 G. Bjontegaard, 2001. Standards", Bhaskaran et al., ISB etal Compression and Coding of C	H.26L Test Mo BN 0-7923-995 ontinuous-Ton	odel Long T 2-8, Section	Perm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video "Information Tech	ications Stand 3) draft 0", Se Compression mology - Digi	lardization Sector, Doc. VCEG, "I ection 2.3 G. Bjontegaard, 2001. Standards", Bhaskaran et al., ISB etal Compression and Coding of C	H.26L Test Mo BN 0-7923-995 ontinuous-Ton	odel Long T 2-8, Section	Perm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video "Information Tech	ications Stand 3) draft 0", Se Compression mology - Digi	lardization Sector, Doc. VCEG, "I ection 2.3 G. Bjontegaard, 2001. Standards", Bhaskaran et al., ISB etal Compression and Coding of C	H.26L Test Mo BN 0-7923-995 ontinuous-Ton	odel Long T 2-8, Section	Perm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video "Information Tech Requirements and	ications Stand 3) draft 0", Se Compression mology - Digi	dardization Sector, Doc. VCEG, "I ection 2.3 G. Bjontegaard, 2001. In Standards", Bhaskaran et al., ISE etal Compression and Coding of C ITU-T Recommendation T.81, 19	H.26L Test Mo BN 0-7923-995 Continuous-Ton 192.	del Long T 2-8, Section e Still Imag	Perm	
	ITU-Telecommun Number 8 (TML-8 "Image and Video "Information Tech Requirements and	ications Stand 3) draft 0", Se Compression mology - Digi Guidelines",	dardization Sector, Doc. VCEG, "I ection 2.3 G. Bjontegaard, 2001. In Standards", Bhaskaran et al., ISE etal Compression and Coding of C ITU-T Recommendation T.81, 19	H.26L Test Mo BN 0-7923-995 continuous-Ton 192.	del Long T 2-8, Section e Still Imag	Term n 2.9. ges -	

Customer No.: 2512